IN THE CLAIMS

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Original) An application launcher testing system, comprising:

a Hypertext Transfer Protocol (HTTP) server in communication with an application launcher, wherein the HTTP server receives a query for a test application from the application launcher;

a status server in communication with the test application, the status server receiving a test status from the test application; and

a test monitor in communication with the HTTP server and the status server, wherein the test monitor receives a query status from the HTTP server, and wherein the test monitor receives the test status from the status server.

- 2. (Original) A system as recited in claim 1, wherein the application launcher launches the test application based on a response to the query from the HTTP server.
- 3. (Original) A system as recited in claim 2, wherein the application launcher exits after launching the test application.

4. (Original) A system as recited in claim 3, wherein the test monitor receives

an exit code from the application launcher, the exit code indicating a launch status of the

test application launch.

5. (Original) A system as recited in claim 4, wherein the test monitor combines

the query status, the test status, and the launch status into a report.

6. (Original) A system as recited in claim 1, wherein the query status indicates

the status of the query received from the application launcher.

7. (Original) A system as recited in claim 1, wherein the test monitor starts the

status server and the application launcher.

8. (Original) A system as recited in claim 1, wherein the test monitor starts the

HTTP server.

9. (Original) A method for testing an application launcher, comprising the

operations of:

launching a Hypertext Transfer Protocol (HTTP) server, a status server and an

application launcher, wherein application launcher queries the HTTP server for a test

application;

launching the test application using the application launcher;

returning a test status from the test application to the status server; and

returning the test status, a query status, and a launch status to a test monitor.

4

- 10. (Original) A method as recited in claim 9, further comprising the operation of combining the test status, the query status, and the launch status into a report using the test monitor.
- 11. (Original) A method as recited in claim 9, wherein the query status indicates a status of a query received from the application launcher.
- 12. (Original) A method as recited in claim 9, wherein the test status indicates a status of tests performed by the test application.
- 13. (Original) A method as recited in claim 9, wherein the launch status indicates a status of the application launch operation.
- 14. (Original) A method as recited in claim 9, wherein the application launcher uses a uniform resource locator (URL) to launch the test application.
- 15. (Original) A method as recited in claim 9, wherein the application launcher exits after launching the test application.
- 16. (Original) A method as recited in claim 15, wherein the application launcher returns an exit code upon exiting, the exit code providing the launch status.
 - 17. (Original) An application launcher testing system, comprising:
- a Hypertext Transfer Protocol (HTTP) server in communication with an application launcher, wherein the HTTP server receives a query for a test application from the

PATENT

Appl. No. 10/039,197

Amdt. dated March 2, 2005

Reply to Office Action of December 2, 2004

application launcher, and wherein the application launcher launches the test application based on a response to the query from the HTTP server;

a status server in communication with the test application, the status server receiving a test status from the test application; and

a test monitor in communication with the HTTP server and the status server, wherein the test monitor receives a query status from the HTTP server, the test status from the status server, and an exit code from the application launcher, the exit code indicating a launch status of the test application launch, and wherein the test monitor combines the query status, the test status, and the launch status into a report.

- 18. (Original) A system as recited in claim 17, wherein the query status indicates the status of the query received from the application launcher.
- 19. (Original) A system as recited in claim 17, wherein the test monitor starts the status server and the application launcher.
- 20. (Original) A system as recited in claim 17, wherein the test monitor starts the HTTP server.